

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L26	0	(breaking)and(down)and(macromolecular)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)and(stripping)and(reactor)and(heating)and(thermobaric)and(cracking)and(chamber)and(pressurizing)and(superheated)and(plurality)and(product)and(dwelling)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:28

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	322	422/141	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/05 14:11
L2	793	422/144	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/05 14:12
L3	563	422/146	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/05 14:13
L4	0	(breaking)and(down)and(macromol ecular)and(bonds)and(organic)and(material)and(bio-softened)and(slurr y)and(anaerobic)and(stripping)and(r eactor)and(heating)and(thermobaric)and(cracking)and(chamber)and(pre ssurizing)and(superheated)and(plur ality)and(product)and(dwell)and(tim e)and(expansion)and(separation)an d(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:28
L5	0	(breaking)and(down)and(macromol ecular)and(bonds)and(organic)and(material)and(softened)and(slurry)an d(anaerobic)and(stripping)and(react or)and(heating)and(thermobaric)an d(cracking)and(chamber)and(pressu rizing)and(superheated)and(plurality)and(product)and(dwell)and(time)a nd(expansion)and(separation)and(p hase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:19

EAST Search History

L6	0	(breaking)and(down)and(macromol ecular)and(bonds)and(organic)and(material)and(softened)and(slurry)an d(anaerobic)and(stripping)and(react or)and(heating)and(thermobaric)an d(cracking)and(chamber)and(pressu rizing)and(superheated)and(plurality)and(product)and(dwel)and(time)a nd(expansion)and(phase)and(separ ation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:19
L7	0	(breaking)and(down)and(macromol ecular)and(bonds)and(organic)and(material)and(softened)and(slurry)an d(anaerobic)and(stripping)and(react or)and(heating)and(thermobaric)an d(cracking)and(chamber)and(pressu rizing)and(superheated)and(plurality)and(product)and(time)and(expansi on)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:20
L8	0	(breaking)and(down)and(macromol ecular)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)a nd(stripping)and(reactor)and(heatin g)and(thermobaric)and(cracking)an d(chamber)and(pressurizing)and(su perheated)and(plurality)and(product)and(time)and(expansion)and(phas e)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:20
L9	0	(breaking)and(down)and(macromol ecular)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)a nd(stripping)and(reactor)and(heatin g)and(cracking)and(chamber)and(pr essurizing)and(superheated)and(plu rality)and(product)and(time)and(ex pansion)and(phase)and(separation). clm.	US-PGPUB	OR	OFF	2007/06/05 14:21
L10	0	(breaking)and(down)and(macromol ecular)and(bonds)and(organic)and(material)and(slurry)and(stripping)an d(reactor)and(heating)and(cracking) and(chamber)and(pressurizing)and(superheated)and(plurality)and(prod uct)and(time)and(expansion)and(ph ase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:21

EAST Search History

L11	0	(breaking)and(down)and(macromol ecular)and(bonds)and(organic)and(material)and(slurry)and(stripping)an d(reactor)and(heating)and(cracking) and(chamber)and(pressurizing)and(superheated)and(product)and(time) and(expansion)and(phase)and(sepa ration).clm.	US-PGPUB	OR	OFF	2007/06/05 14:21
L12	46	(breaking)and(down)and(bonds)and (organic)and(material)and(slurry)an d(stripping)and(reactor)and(heating)and(cracking)and(chamber)and(pre ssurizing)and(superheated)and(prod uct)and(time)and(expansion)and(ph ase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:21
L13	0	(breaking)and(down)and(bonds)and (organic)and(material)and(bio-softe ned)and(slurry)and(anaerobic)and(s tripping)and(reactor)and(heating)an d(thermobaric)and(cracking)and(ch amber)and(pressurizing)and(superh eated)and(plurality)and(product)and (dwell)and(time)and(expansion)and (separation)and(phase)and(separati on).clm.	US-PGPUB	OR	OFF	2007/06/05 14:22
L14	0	(breaking)and(down)and(bonds)and (organic)and(material)and(slurry)an d(anaerobic)and(stripping)and(react or)and(heating)and(thermobaric)an d(cracking)and(chamber)and(pressu rizing)and(superheated)and(plurality)and(product)and(dwell)and(time)a nd(expansion)and(separation)and(p hase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:23
L15	0	(breaking)and(down)and(bonds)and (organic)and(material)and(slurry)an d(anaerobic)and(stripping)and(react or)and(heating)and(cracking)and(ch amber)and(pressurizing)and(superh eated)and(plurality)and(product)and (dwell)and(time)and(expansion)and (separation)and(phase)and(separati on).clm.	US-PGPUB	OR	OFF	2007/06/05 14:23
L16	0	(breaking)and(down)and(bonds)and (organic)and(material)and(slurry)an d(anaerobic)and(stripping)and(react or)and(heating)and(cracking)and(ch amber)and(pressurizing)and(superh eated)and(product)and(dwell)and(ti me)and(expansion)and(separation)a nd(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:23

EAST Search History

L17	33	(breaking)and(down)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)and(stripping)and(reactor)and(heating)and(cracking)and(chamber)and(pressurizing)and(superheated)and(product)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:23
L18	0	(breaking)and(down)and(macromolecular)and(bonds)and(organic)and(material)and(bio-softened)and(slurry)and(anaerobic)and(stripping)and(reactor)and(heating)and(thermobaric)and(cracking)and(chamber)and(pressurizing)and(superheated)and(plurality)and(product)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:24
L19	0	(breaking)and(down)and(macromolecular)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)and(stripping)and(reactor)and(heating)and(thermobaric)and(cracking)and(chamber)and(pressurizing)and(superheated)and(plurality)and(product)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:25
L20	0	(breaking)and(down)and(macromolecular)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)and(stripping)and(reactor)and(heating)and(cracking)and(chamber)and(pressurizing)and(superheated)and(plurality)and(product)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:25
L21	33	(breaking)and(down)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)and(stripping)and(reactor)and(heating)and(cracking)and(chamber)and(pressurizing)and(superheated)and(plurality)and(product)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:25

EAST Search History

L22	0	(breaking)and(down)and(bonds)and(organic)and(material)and(bio-softened)and(slurry)and(anaerobic)and(s tripping)and(reactor)and(heating)and(thermobaric)and(cracking)and(chamber)and(pressurizing)and(superheated)and(plurality)and(product)and(dwell)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:27
L23	0	(breaking)and(down)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)and(stripping)and(reactor)and(heating)and(thermobaric)and(cracking)and(chamber)and(pressurizing)and(superheated)and(plurality)and(product)and(dwell)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:27
L24	0	(breaking)and(down)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)and(stripping)and(reactor)and(heating)and(cracking)and(chamber)and(pressurizing)and(superheated)and(plurality)and(product)and(dwell)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:27
L25	33	(breaking)and(down)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)and(stripping)and(reactor)and(heating)and(cracking)and(chamber)and(pressurizing)and(superheated)and(plurality)and(product)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:27
L26	0	(breaking)and(down)and(macromolecular)and(bonds)and(organic)and(material)and(slurry)and(anaerobic)and(stripping)and(reactor)and(heating)and(thermobaric)and(cracking)and(chamber)and(pressurizing)and(superheated)and(plurality)and(product)and(dwell)and(time)and(expansion)and(separation)and(phase)and(separation).clm.	US-PGPUB	OR	OFF	2007/06/05 14:28

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/776,041	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/04/12 13:34
S2	9	"4102938"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/05 17:00
S3	6	"4536584"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/05 17:01
S4	16	"4592762"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/05 17:05
S5	9	"4102938"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/05 17:06
S6	1	("20030100807").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/01/05 17:16
S7	2	(organic)and(anaerobic)and(thermo baric)and(cracking)and(separation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/05 17:18
S8	2	(organic)and(thermobaric)and(crack ing)and(separation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/05 17:18
S9	2	(thermobaric)and(cracking)and(sepa ration)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 08:45
S10	3	(thermobaric)and(cracking)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/05 17:18

EAST Search History

S11	266	585/240	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/09 12:47
S12	339	585/418	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 09:43
S13	743	422/139	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 08:44
S14	850	(organic)and(anaerobic)and(bacteria)and(hydrocarbon)and(oil)and(gas)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 08:52
S15	36	(organic)same(anaerobic)same(bacteria)and(hydrocarbon)same(oil)same(gas)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 08:47
S16	60	(organic)and(anaerobic)and(bacteria)and(hydrocarbon)and(oil)and(gas)and(cracking)and(separation)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/04/12 14:26
S17	33	(biomass)and(anaerobic)and(bacteria)and(cracking)and(separation)and(oil)and(gas)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 11:45
S18	87	(biomass)and(anaerobic)and(bacteria)and(cracking)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 12:24
S19	40	"4289625"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 14:51
S20	61	"4100023"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 15:11

EAST Search History

S21	28	"3640846"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 15:15
S22	52	"3981800"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 15:22
S23	93	"4022665"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 15:35
S24	24	"3994780"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 15:39
S25	51	"2638444"	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 15:40
S26	146	(anaerobic)and(biomass)and(crackin g)and(methane)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/08 15:41
S27	360	(biomass)and(slurry)and(cracking)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/09 08:20
S28	32	(biomass)same(slurry)and(cracking)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/09 08:31
S29	4	(biomass)adj(cracking)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/09 08:33
S31	1017	210/603	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/01/09 12:47

EAST Search History

S32	118	208/400	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/04/12 14:11
S33	62	208/415	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/04/12 14:13
S34	43	208/431	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/04/12 14:13
S35	81	(organic)and(anaerobic)and(bacteria)and(hydrocarbon)and(oil)and(gas)and(cracking)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/04/12 14:36
S36	102	(organic)and(anaerobic)and(bacteria)and(hydrocarbon)and(cracking)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/04/12 15:28
S37	1034	210/603	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	OFF	2007/04/12 15:28